

KLESTADT WINTERS JURELLER

SOUTHARD & STEVENS, LLP

200 West 41st Street, 17th Floor

New York, NY 10036-7203

Telephone: (212) 972-3000

Facsimile: (212) 972-2245

Sean C. Southard

Lauren C. Kiss

Counsel to the Debtor and Debtor-in-Possession

**UNITED STATES BANKRUPTCY COURT
EASTERN DISTRICT OF NEW YORK**

-----X
In re : Chapter 11
:
DOWLING COLLEGE, :
f/d/b/a DOWLING INSTITUTE, : Case No. 16-75545 (REG)
f/d/b/a DOWLING COLLEGE ALUMNI :
ASSOCIATION, :
f/d/b/a CECOM, :
a/k/a DOWLING COLLEGE, INC., :
:
Debtor. :
-----X

**CERTIFICATE OF NO OBJECTION REGARDING NOTICE
OF PROPOSED SALE OF RESIDENTIAL PORTFOLIO
LOCATED AT 96 BILTMORE AVENUE, OAKDALE, NY 11769**

Pursuant to 28 U.S.C. § 1746, the undersigned certifies as follows:

1. On May 11, 2017, Dowling College (the “Debtor”) filed a *Notice of Proposed Sale of Residential Portfolio Located at 96 Biltmore Avenue, Oakdale, NY 11769* (the “Sale Notice”) [DE 328].

2. On May 11, 2017, in accordance with the Second Order Authorizing Sales of Residential Portfolio and Related Procedures [DE 164], the Sale Notice was served on all

interested parties. The affidavit of service related to the Sale Notice was filed at Docket Entry 329.

3. Pursuant to the Sale Notice, objections to the proposed sale had to be filed by May 22, 2017 (the “Objection Deadline”).

4. The Objection Deadline has passed and no objections or other responsive pleading to the Sale Notice has been filed with the Court or served upon the Debtor’s undersigned counsel.

5. Accordingly, the Debtor will proceed to close the sale of the Debtor’s property located at 96 Biltmore Avenue, Oakdale, NY 11769 free and clear of all liens, claims, interests and encumbrances.

Dated: New York, New York
May 23, 2017

**KLESTADT WINTERS JURELLER
SOUTHARD & STEVENS, LLP**

By: /s/ Sean C. Southard

Sean C. Southard
Lauren C. Kiss
200 West 41st Street, 17th Floor
New York, NY 10036
Tel: (212) 972-3000
Fax: (212) 972-2245
Email: ssouthard@klestadt.com
lkiss@klestadt.com

*Counsel to the Debtor and Debtor in
Possession*